

SUBJECT INDEX

- Absaroka Range, glaciation of 139-40
 Accumulated dose (AD) in ESR 455-9, 485-9
 Acheulian Industries 81, 82, 84, 86, 90, 93, 94, 95
 Acton palaeolithic site 92
 Adams, Mount 148
 Additive dose TL method 251
 Adulam Formation TL date 361-5
 Aeolian sands TL dating
 Australia 258-64, 325-9
 Netherlands 349-55
 Africa, East
 deglaciation 213-19
 Neoglaciation 219-21
 palaeoclimate 221-3
 Agua, Cueva del 412
 Alaska
 geography 159-61
 glacial chronologies
 Alaska Range 167-9
 Aleutian Islands 176-8
 Brooks Range 162-5
 Chugach Mountains 175-6
 Glacier Bay 169-71
 Kenai 175-6
 Juneau 172-3
 Lituya 171-2
 Malaspina 173
 Prince William Sound 173-5
 Alaska Range, glaciation of 167-9
 Aleutian Islands glaciation 176-8
 Allington palaeolithic site 83
 Altitheirnal, evidence of 130, 149-50
 see also Hypsithermal
 Amadeus Basin calcrete ESR date 447-52
 Ancient Channel Gravels 81-2
 Andes, glaciation of 185-9
 Anglian stage palaeolithic sites 81-4, 94
 Anomalous fading problems 261
 Antarctica, glaciation of 189-95
 Apatite and ESR 497, 500
 Arago, Caune de l'
 ESR dates 412, 500-1
 Aragonite and ESR 455, 461-4
 Arctic Ocean (European) nannofossil record 66-75
 Argentina, glaciation of 189
 Arendorf loess TL date 311-12
 Arizona, glaciation of 143
 Arkhangelsk Eemian site and ESR 483-4
 Arthur's Pass, glaciation of 230-1
 Aspiring, Mount 232
 Athabasca Glacier recessions 123
 Athelington palaeolithic site 86
 Austerdalsbreen TL dates
 fluvioglacial sediments 339-45
 glacial till 279-85
 Australia, dating of Quaternary sites in
 ESR
 Amadeus Basin calcrete 447-52
 TL
 Mungo, Lake 258-64
 Roonka 325, 329
 Woakwine 325, 329
 Woods, Lake 325, 326
 Auto-regenerative dating
 method 401-2
 preparation of samples 402-3
 results 403-5
 Avon Terraces 92
 Axe Valley palaeolithic site 83-4
 Ayusbamba (Peru) prehistoric site ESR date 500-1
 Bahamas, solution conduits and sea level on The 56-62
 Baker, Mount 148
 Barbados corals and ESR 461-4, 468
 Barnham palaeolithic site 83
 Barogali prehistoric site and ESR 500-1
 Barrington palaeolithic site 92
 Bartholomews Hills palaeolithic site 83
 Basura Cave (Italy) ESR date 438
 Battle Mountain Advance 120
 Beartooth Mountains, glaciation of 141
 Bécancour till TL dates 274-6
 Beceite travertine ESR date 430-1
 Beizhuangcun pollen profile 13
 Bighorn Mountains, glaciation of 140
 Biwa, Quaternary history of Lake 21-8
 Black Park Gravel 80, 81, 82
 Bleaching
 optical signals 374-6, 383-4, 388-93
 TL
 transport effects 339-45
 time effects 335-7
 UV radiation effects 331-3
 wavelength effects 325-9
 see also partial bleach
 Bobbishole palaeolithic site 91-2
 Bones and ESR dating 503-6
 Boundary Glacier 120
 Boxgrove palaeolithic site 84-5
 Boyn Hill Gravels 87, 89
 Bramford Road palaeolithic site 92
 Brickearth and TL dating 305-8
 Bridge River tephra 120
 Brooks Range, glaciation of 162-5
 Bubbenhall palaeolithic site 83
 Bugaboo Glacier 119, 120
 ¹⁴C dates 200-1
 comparison with ESR 420, 447, 450
 Cagny Garenne loess TL date 311-12
 Calcidiscus leptoporus 67, 69, 70, 71, 72
 Calcite in dating
 ESR
 methods of sample preparation 433-8, 455-9
 types of deposit: calcretes 440-4; speleothems 411-16,
 417-21, 423-7; travertine 429-32
 TL 361-5, 367-71
 Calcrete and ESR dating 455-9
 Australia 447-52
 Spain 440-4
 California, glaciation of 143-4
 Canada
 glacial evidence *see* Cordillera, Canadian
 till TL dates 274-6
 Cang-9 borehole 10, 11
 Carbonate form and ESR dates 455-9
 Cavell Advance 121
 Caves
 formation 55-6
 solution conduit types 56-61
 Chaperon Rouge palaeolithic site optical date 399
 Chard palaeolithic site 83-4
 Chile, glaciation of 186-8, 189
 China
 dating of sites
 ESR 457-9, 458-9, 533-6
 TL 245-50, 335-7
 present climate and vegetation 1-3
 Quaternary climate 3-4
 Quaternary pollen stratigraphy
 factors affecting 4-5
 Holocene 7, 15-16
 Pleistocene glacial evidence 5-7, 11-15
 Chinese Fire Drill Cave (San Salvador) 58-9

- Chopper core technology 88
 Christchurch Gravels 92
 Chugach Mountains, glaciation of 175-6
 Clacton-on-Sea palaeolithic site 86
 Clactonian Industries 81, 82, 83, 86, 89, 90, 94, 95
 Clearwater Cave (Sarawak) ESR date 412
 Coccolithophorid biozonation *see* nannofossils
Coccolithus pelagicus 67, 68, 69, 70, 71, 72
 Colorado, glaciation of 131-7
 Columbia, glaciation of 188, 189
 Cook, Mount 231-2
 Copford, palaeolithic site 86
 Corals and ESR 455
 Barbados 461-4, 465-70
 China 457-8
 Cordillera, American
 geography 129-30
 Holocene glacial evidence
 Arizona 143
 California 143-4
 Colorado 131-7
 Idaho 141-2
 Montana 140-1
 Nevada 143
 Oregon 145
 Utah 142-3
 Washington 146-8
 Wyoming 137-40
 Cordillera, Canadian
 geography 115
 Holocene glaciation
 Late Wisconsin 116
 Neoglacial 118-23
 pre-Neoglacial 117-18
 Recent 123-5
 Corton stratigraphy 80, 81
 Cover Sands of the Netherlands TL dates 349-55
 Cromer Forest Bed 85
 Cromerian stage palaeolithic sites 84-5
 Crowfoot Glacier 117-18

 Dartford Heath Gravel 82
 Deglaciation model for Siberia 39-40
 Dendrochronology 203
 Devensian stage palaeolithic sites 92-3, 94
 Dolines 48-50
 Dolomites and ESR 471-5
 Dome Peak, glaciation of 147-8
 Douara Cave (Syria) ESR date 503-6
 Dunn Peak Advance 120

 East Anglia, Quaternary stratigraphy of 81
 Ecuador, glaciation of 188
 Eggshells and ESR 503-6
 Electron spin resonance dating *see* ESR dating
 Elgon, Mount 223
 Elveden palaeolithic site 86
Emiliana huxleyi 66-8, 69, 71, 72
 Enchantment Lakes, glaciation of 147
 England, dating of sites in
 ESR 412
 TL 305-8
 Eolian *see* aeolian
 ESR dating
 methods of sample preparation 433-8, 455-8
 types of deposit
 bones 503-6
 calcrete 440-4
 corals 461-4, 465-70
 eggshells 503-6
 faults 509-14
 gycrete 447-52
 loess 533-6
 saline sediments 471-5
 shells 477-84, 485-9
 speleothems 411-16, 417-21, 423-7
 teeth 491-5, 497-501, 503-6
 tephra 523-7
 travertine 429-32
 volcanic rock 529-32
 Eynsham Gravel 92

 Fading correction in TL 357-60
 Farnham Terrace 82
 Fault dating by ESR
 California 515-21
 Japan 509-14
 Feldspar in dating
 optical
 bleaching 375, 383-4
 methods 373-4
 palaeodosimetry 384
 stimulation spectra 381-2
 TL
 age limits for method 357-60
 bleaching 331-3
 methods 309-12
 Fenzhuang borehole 14-15
 Fiordland, glaciation of 232-3
 Flowstone and ESR 455-9
 Fluvio-glacial sediments and TL 339-45
 Fram Strait nannofossil record 66-75
 France, dating of sites in 412, 433, 500-1
 Front Range, glaciation of 131-6
 Fum, Cova de 412

 'Garibaldi phase' 119
 GB Cave (England) speleothem date 412
 Gently till TL dates 274-6
Gephyrocapsa spp. 66-8, 69, 70, 71, 72
 Germany, dating of sites in 492
 Glaciation evidence *see under individual countries*
 Glacier Bay, glaciation of 169-71
 Glacier National Park, glaciation of 141
 Glacier Peak, glaciation of 146-7
 Glacier Peak, tephra 117-18, 141, 142
 Goderville loess TL date 311-12
 Godøy waterlaid sediments TL date 331
 Gore Creek section TL date 301
 Grain size effects
 ESR dates 433-8, 515-21
 TL dates 265
 Grays palaeolithic site 86
 Great Oone's Hole (England) speleothem date 412
 Greenland Sea nannofossil record 66-75
 Gycrete and ESR 447-52

 Halite and ESR 471-5
 Halocline caves 59-60
 Hampstead Marshall palaeolithic site 82
 Hanborough Terrace 91
 Hand axe typology 88
 Harkstead palaeolithic site 91
 Hawkchurch palaeolithic site 83-4
Helicospheara carteri 68, 71
 Hengistbury Head section, optical dating of 399
 High Lodge palaeolithic site 82, 84, 85
 Hitchin palaeolithic site 86
 Holocene boundary 113, 115, 234
 Holocene glaciations *see under*
 Africa
 Alaska
 Antarctica
 Cordillera, American
 Cordillera, Canadian
 New Zealand
 Scandinavia
 South America
 Yukon
 Hood, Mount 145
 Hoxne palaeolithic site 86
 Hoxnian stage palaeolithic sites 86-7, 94
 Human occupation British sites 95
 Hungary, dating of sites in 315-20
 Hydroxyapatite and ESR 491

- Hypsithermal 113, 115, 124-5, 130-1, 169
- Ice Hills
 geomorphology 30-1
 history of interpretation 29-30
 origin 36-8
 sediments 33-6
 structure 31-3
- Idaho, glaciation of 141-2
- Ipswichian stage palaeolithic sites 91-2, 94
- Israel, dating of sites in 361-5
- Italy, dating of sites in 438
- Itoigawa-Shizuoka Tectonic Line (I-STL) 510-14
- Japan, ESR dating of sites in
 faults 510-14
 tephra 523-7
 volcanics 529-32
- Jefferson, Mount 145
- Juneau, glaciation of 172-3
- Kaikoura Range, glaciation of 230
- Kenai, glaciation of 175-6
- Kent's Cavern (England) palaeolithic site dates 84, 85, 412
- Kenya, Mount
 Late Pleistocene deglaciation 213-19
 Neoglaciation 219-21
- Kesselt loess TL date 311-12
- Kilimanjaro, Mount 223, 224
- La Sal Mountains, glaciation of 142
- Lac Gris Stage 223
- Lac Vert Stage 223
- Lacustrine sediments
 glacier fluctuation record 202-3
 TL dating 300-1
- Lakenheath-Eriswell Gravels 83
- Langley Silt Complex 90, 92
- Lantian stratigraphy
 dating methods 245-7
 results 248-50
- Lemhi Range, glaciation of 142
- Levallois Technique 90, 91, 92, 93, 94, 95
- Lewis Advance 212, 222, 223
- Lichenometry 201-2
- Lighthouse Cave (San Salvador) 61-2
- Liki Glaciation 212, 213-19
- Linton palaeolithic site 83
- 'Little Climatic Optimum' 179
- Little Glaciation 223
- Little Ice Age
 defined 113, 131
 evidence from
 Africa 223
 Cordillera, American 147, 148
 Cordillera, Canadian 121-3
 Scandinavia 207
 Yukon 165, 178-9
- Lituya, glaciation of 171-2
- Loess dating
 ESR 533-6
 TL 299
 China 245-50, 335-7
 Hungary 315-20
 Pakistan 251-5
 Rhine Valley 309-12
- Lost River Range, glaciation of 142
- Luochuan loess ESR dates 533-6
- Lutterzand stratigraphy and TL dates 349-55
- Lynch Hill Gravels 87, 89
- Madison Range, glaciation of 141
- Magilligan pollen site 101
- Maidenhall palaeolithic site 91
- Main Divide, glaciation of 231
- Malan loess TL date 335-7
- Malaspina, glaciation of 173
- Maltese Islands
 geography 41, 42
 geology
 Quaternary 44-5
 solid 43-4
 geomorphology 47-51
 structure 41-3
 tectonics 45-7
- Mammoth Creek Advance 120
- Marks Tey palaeolithic site 86
- Marly Drift 87
- Mazama ash
 dating by TL 299
 for dating glacial advances 117, 118, 142, 145, 147-8
- Medicine Bow Mountains, glaciation of 140
- Mende-Base soil complex TL date 315-20
- Mesoglaciation 125, 131, 147
- Metolius River basin, glaciation of 145
- Mildenhall palaeolithic site 82, 84, 85
- Montana, glaciation of 140-1
- Mortimer palaeolithic site 82
- Mountain Lakes, glaciation of 145
- Mousterian tradition 85, 90, 92, 93, 94, 95
- Multiple Centre method for ESR 509
- Mungo aeolian deposits, Lake 257-8, 260-3
- Nacolite and ESR 471-5
- Nangou Cold Period 12, 17
- Nannofossil biozonation 66-75
- Nechells palaeolithic site 83, 86
- Nelson Range, glaciation of 230
- Neoglacial episode
 defined 113, 115, 130-1
 sites
 Africa 212, 219-21
 Alaska 165, 167, 169, 174, 178
 Antarctica 189-95
 Cordillera, American 131-41, 150
 Cordillera, Canadian 118-23
 New Zealand 239
 South America 185-9
- Netherlands cover sand TL dates 349-55
- Nevada, glaciation of 143
- New Hebrides coral ESR dates 468
- New Zealand
 climatic variation 227-9
 Holocene glaciation 230-3
 present glacial limits 227
- Nihewan Formation 11, 12
- Norikura volcanic centre ESR dates 529-32
- Norway
 Holocene glaciation 199-200, 203-7
 TL dating of sites 279-85, 339-45
- Norwegian Sea nannofossil record 66-75
- Nyah West aeolian deposit TL dates 258, 261-3
- Old Crow Ash TL date 299
- Olympic Mountains, glaciation of 148
- Omurabho Stage 223
- Optical bleaching of TL 321-3
- Optical dating
 apparatus 374, 381, 395
 bleaching 374-6, 383-4, 388-93
 charge transfer 396-7
 recuperation 387-92, 397
 sample preparation 373-4, 395
 sediment suitability 380
 theory 373, 395
 thermal stability 376-9, 384
- Optical stimulation spectra 381-2
- Optically stimulated luminescence (OSL) 381, 401
- Optically stimulated phosphorescence (OSP) 407-10
- Oregon, glaciation of 145
- Orgnac palaeolithic site ESR date 433
- Osoe-zan tephra ESR date 523-7
- Ouse Gravels 92

- Oxygen isotope record in Arctic Ocean 70, 74
- Paks Lower Double soil complex TL date 315–20
- Palaeoclimate analysis 26, 27
- Palaeoliths in British Quaternary 94
- Anglian 81–4
 - Devensian 92–3
 - Hoxnian 86–7
 - Ipswichian 91–2
 - pre-Anglian 84–5
 - Wolstonian 87–91
- Palaeo-oceanography in Arctic 75–7
- Palaeosols and TL dating 315–20
- Pakistan loess TL dates 252–5
- Partial bleach TL method 251, 265–6, 298–9, 347–8
- Patagonia, glaciation of 186–8, 189
- Penrose Conference (April 1987) 99–100
- Permafrost in Siberia 38–9
- Peru
- ESR dating of sites in 500–1
 - Holocene glaciation 188
- Peyto Glacier 120
- Phosphorescence and dating 407–10
- Pinus sylvestris* 101
- Placoliths 66, 70
- Plateau method in TL 347–8
- Poland, dating of sites in
- ESR 417–21
 - TL 267–71
- Pollen analysis and palaeovegetation 6–7, 22–5, 26
- Pontnewydd (Wales) ESR date 412
- Prince William Sound, glaciation of 173–5
- Pseudoemiliania lacunosa* 68, 72
- Pulandian peatland 15–16
- Q-band in ESR 497–501
- Quartz in dating methods
- ESR
 - faults 509–14, 515–21
 - loess 533–6
 - tephra 523–7
 - volcanics 529–32 - optical 373–5, 388–92
 - TL 258–64, 325–9, 331–3
- Quinton palaeolithic site 83, 86
- Radiocarbon dates
- comparison with ESR 420, 447, 450
 - Holocene of Scandinavia 200–1
- Rainier, Mount 147
- Rannametsä dune sand TL date 331
- Recent glacier fluctuations
- Canada 123
 - New Zealand 239–40
 - Alaska 179–80
- Recuperation in TL 387–92, 397, 403
- Red Clay (China) 11
- Regeneration in TL 251–2, 265–6, 296–8
- Rhine Valley loess TL dates 309–12
- Rhizocarpon* and lichenometry 121, 162–3, 167, 191
- Rivenhall End palaeolithic site 86
- Rock glaciers 229
- Rock slope failure 230
- Rocourt loess TL date 311–12
- Roona aeolian sand TL date 325, 329
- Ruapehu, Mount 230
- Ruwenzori Mountains, glaciation of 233, 224
- St Albans, Vale of 81
- St Elias Mountains, glaciation of 165–7
- St George's Hill palaeolithic site 82
- St Helens tephra 120, 141, 145, 147, 148
- St Michael South Elmham palaeolithic site 86
- St Pierre les Elbeuf loess TL date 311–12
- Saint Romain loess TL date 311–12
- Saint-Vallier prehistoric site ESR date 500–1
- Saline sediments and ESR 471–5
- San Jacinto Fault ESR date 515–21
- San Juan Mountains, glaciation of 136–7
- Sangre de Cristo Range, glaciation of 136
- Sarawak, ESR dating of sites in 412
- Savernake palaeolithic site 84
- Sawatch Range, glaciation of 136
- Scandinavia
- Holocene glaciation 199–200, 203–7
 - TL dating of sites 279–85, 339–45
- Scotland, ESR dating of sites in 412
- Sea level interpretation 58–9, 61, 63
- Searles Lake sediments ESR date 471–5
- Shasta, Mount 144
- Shell carbonate and dating
- ESR 455, 461–4, 477–84, 485–9
 - TL 367–71
- Shorelines, raised 50
- Shuksan, Mount 148
- Siberian ice sheet decay 39–40
- Sicklesmere palaeolithic site 86
- Sidestrand palaeolithic site 84
- Siegsdorf mammoth site 492
- Sierra Nevada, glaciation of 144
- Silchester Stage 82
- Simpson's Pot (England) ESR date 412
- Size effects in dating
- ESR 433–8, 515–21
 - TL 265
- Slade Oak Lane palaeolithic site 86, 87
- Soils and TL dating 288–90, 290–2
- Solifluction 203
- Solution conduits
- case studies 57, 58–9, 60–1, 61–2
 - classification 56, 58
 - formation 55–6
 - halocline effects 59–60
- Sourdon loess TL date 311–12
- South America, glaciation of 185–9
- South Georgia, glaciation of 192–5
- South Shetland, glaciation of 190–2
- Southacre palaeolithic site 83
- Southern Oscillation Index (SOI) 228
- Spain, dating of sites in 412, 430–1, 440–4
- Speleothem ESR dating
- comparisons with
 - ^{14}C 417–21
 - U/Th 411–16 - effects of
 - carbonate form 455–9
 - U disequilibrium 423–7
- Spring Gardens Gravels 87
- Sproughton palaeolithic site 92
- Stalagmites and cave history 55–6, 61
- Stanton Harcourt palaeolithic site 80, 91
- Stibbard palaeolithic site 84
- Stoke Tunnel palaeolithic site 91
- Stratigraphic nomenclature problems 151
- Stutton palaeolithic site 91
- Sulhamstead Abbots palaeolithic site 82
- Summertown–Radley Terrace 91, 92
- Swanscombe palaeolithic site 86–7
- Sweden, glaciation of 199–200, 203–7
- Syracosphaera pulchra* 68
- Syria archaeological site and ESR 503–6
- Taplow Gravels 87, 89–90
- Tatra Mountains speleothem dates 417–21
- Tephra dating
- ESR 523–7
 - TL 299
- Tertiary sediment dating by TL 357–60, 361–5
- Teton Range, glaciation of 139
- Thames Valley Gravels 80, 81, 87–91
- Thermal stability and optical dating 376–9, 384
- Thermo-cirque formation 30–1
- Thermoluminescence dating see TL dating
- Thermo-optical bleaching (TOB) 382
- Three Sisters, glaciation of 145

- Tiedemann Glacier 119, 120
 Till and TL dating 270, 274-6
 facies effects 277-9, 280-5
 glacial grinding effects 273-4
 Time effects in TL bleaching 335-7
 TL dating
 aeolian sands 258-64, 325-9
 brickearth 305-8
 calcite 361-5
 colluvium 290-2
 cover sand 349-55
 loess 245-50, 251-5, 309-12, 315-20, 335-7
 post-glacial sands and silts 267-71
 soils 288-90
 speleothems 418, 423-7
 tephra 299-300
 tills 274-6, 279-85, 339-45
 Tobacco Root Range, glaciation of 141
 Tooth enamel and ESR 491-5, 497-501, 503-6
 Trafalgar Square palaeolithic site 91-2
 Transport effects on TL 399-45
 Travertines and ESR 429-32
 Tree line altitude in Holocene 203
 Trinity Alps, glaciation of 144
 Tyndall Advance 212, 222, 223

 U series
 dating
 calcrete 439-40
 coral 467-8
 speleothems 55-6, 411-16
 disequilibrium effects on ESR 423-7, 481-3, 492
 Uamh an Tartair (Scotland) ESR date 412
 Uinta Mountains, glaciation of 143
 U.S.A.
 dating of sites
 ESR 471-5, 515-21
 TL 288-90, 290-2, 299, 300-1
 Holocene glaciation *see* Cordillera, American
 U.S.S.R., ESR dating of sites 483-4
 Utah, glaciation of 142-3
 UV and bleaching of TL 331-3

 Venezuela, glaciation of 189

 Victoria Cave (England) palaeolithic site 92, 412
 Virginia Mountains, glaciation of 223

 Wales, dating of sites in 412
 Wallingford Fan Gravels 84
 Wallowa Mountains, glaciation of 145
 Walls of China lunette 257, 262-3
 Warmth Index method 22
 Warren Hill palaeolithic site 82-3
 Wasatch Range, glaciation of 142-3
 Washington, glaciation of 146-8
 Wasing palaeolithic site 82
 Water table caves 59
 Wavelength effects in TL bleaching 325-9
 Weathering, dating of 202
 Westbury-sub-Mendip palaeolithic site 84
 Westland, glaciation of 232
 Wey Terraces 82, 91
 Wind River Range, glaciation of 137-9
 Wisconsin deglaciation, Late 116, 130, 148-9
 Woakwine aeolian sand TL date 325, 329
 Wolstonian stage palaeolithic sites 87-91, 94
 Wolvercote Terrace 80, 91
 Woods, Lake 325, 326
 Wookey palaeolithic site 92
 Wyoming, glaciation of 137-40

 Xinlitun peatland 15, 16
 Xishi Island coral ESR dates 457-9

 Yaolin Cave carbonates ESR dates 458-9
 Yellowstone National Park, glaciation of 139
 Yenisei Valley, glaciation of 30-1, 32, 33-6
 Yukon, glaciation of 159-61, 165-7

 Zeroing factors in TL 339-40
 Zhangcun Formation 12
 Zhoukoudian Cave 3
 Zircon
 optical dating 392
 TL auto-regenerative dating 401-5